

**To:** Bauer, Sarah[Bauer.Sarah@epa.gov]; Garland, Jay[Garland.Jay@epa.gov]; Simon, Nigel[Simon.Nigel@epa.gov]; Packard, Elise[Packard.Elise@epa.gov]; Cooper, Geoff[Cooper.Geoff@epa.gov]; Krieger, Carmen[krieger.carmen@epa.gov]; Escobar, Ronny[escobar.ronny@epa.gov]  
**Cc:** Adler, Jacob[adler.jacob@epa.gov]; Shapiro, Mike[Shapiro.Mike@epa.gov]; Barr, Pamela[Barr.Pamela@epa.gov]; Gutierrez, Sally[Gutierrez.Sally@epa.gov]; vanDrunick, Suzanne[vanDrunick.Suzanne@epa.gov]  
**From:** Lape, Jeff  
**Sent:** Fri 6/23/2017 8:22:45 PM  
**Subject:** FW: Watergen call today - follow-up

Hey folks,

I will represent OW on this effort, with help and support from our amazing research intern Jake.

Thanks

Jeff

Jeffrey Lape

Deputy Director, Office of Science and Technology

Office of Water, U.S. Environmental Protection Agency

Room 5231A, WJC West (Connecting Wing)

1200 Pennsylvania Avenue, NW

Washington, DC 20460

202-566-0480

**From:** Shapiro, Mike  
**Sent:** Friday, June 23, 2017 4:03 PM  
**To:** Lape, Jeff <lape.jeff@epa.gov>  
**Subject:** FW: Watergen call today - follow-up  
**Importance:** High

Michael Shapiro

Acting Assistant Administrator, Office of Water

US EPA, 4101M

1200 Pennsylvania Ave., NW

Washington, DC 20460

202-564-5700

**From:** Scalise, Laura

**Sent:** Friday, June 23, 2017 2:42 PM

**To:** Bauer, Sarah <[Bauer.Sarah@epa.gov](mailto:Bauer.Sarah@epa.gov)>; Garland, Jay <[Garland.Jay@epa.gov](mailto:Garland.Jay@epa.gov)>; Shapiro, Mike <[Shapiro.Mike@epa.gov](mailto:Shapiro.Mike@epa.gov)>; Simon, Nigel <[Simon.Nigel@epa.gov](mailto:Simon.Nigel@epa.gov)>

**Cc:** Packard, Elise <[Packard.Elise@epa.gov](mailto:Packard.Elise@epa.gov)>; Cooper, Geoff <[Cooper.Geoff@epa.gov](mailto:Cooper.Geoff@epa.gov)>; Krieger, Carmen <[krieger.carmen@epa.gov](mailto:krieger.carmen@epa.gov)>; Escobar, Ronny <[escobar.ronny@epa.gov](mailto:escobar.ronny@epa.gov)>

**Subject:** Watergen call today - follow-up

**Importance:** High

Hi folks. I'm requesting you to provide staff members to support this effort to examine techniques to disinfect water generation systems.

Jay, thank you for a good explanation of the science involved. I was coming into the call a little bit cold, so thank you.

Elise asked us to form a workgroup of sorts, to put in place a series of CRADAs with three or more cooperators, including Watergen, who have devices that disinfect potable water systems. I'm thinking that the CRADA opportunity needs to be advertised – posted – to get other companies to participate.

Please identify some staff members to assist the Tech Transfer Group (Sarah Bauer and company, included here) in putting these agreements together.

I did not cc all of the invitees to the call, but I noted some of them are staffers. I'm not sure how many were on the call today (I couldn't hear everyone), so I'm aiming this request at the managers who were present.

Please feel free to contact me if you have any questions about CRADAs or how to proceed. Please use my iPhone number on Mondays and Fridays and my office number Tuesdays, Wednesdays and Thursdays.

Thank you! And have a nice weekend.

*"Everything should be made as simple as possible,  
but not simpler." - Albert Einstein*

Laura Scalise

Patent Attorney

WJCN 7426-S

Office: 202-564-8303

iPhone: 202-839-1488 (for telework)